HAZARDOU COUNTY O WASTE MA 2250 ALC	ION FOR CLOS S MATERIALS F LOS ANGELE NAGEMENT DIV AZAR STREET LES, CALIFOR	UNDERGROI S DEPARTI ISION	MENT OF PU	BLIC WORKS		2121 B	
	Fire / ing \$12700 E.	Pains Los 4	ena RI	CITY SUNTO FO	e Skings. STAT	E <u>CA</u> IIP <u>9057</u> 0	
SITE A	Fine line	tas co	uner	CITY CITY ITLE <u>Sayan</u> a	STAT	ZIP E ZIP <u>[/s-946-<i>bf2</i></u>]	
CLOSURE REQUESTED: TEMPORARY (REFER TO CONDITIONS A AND B ON BACK OF THIS FORM) EFFECTIVE DATE OF CLOSURE DATE OPERATION WILL RESUME PERMANENT, TANK(S) REMOVAL DISPOSAL DESTINATION 227 (CONDUCTIONS A AND C ON BACK OF THIS FORM) PERMANENT, TANK(S) IN PLACE (REFER TO CONDITIONS A AND D ON BACK OF THIS FORM) TANK(S) DESCRIPTION: (ATTACH ADDITIONAL LIST IF NECESSARY.)							
TANK NO.	MATERIAL	AGE (YEARS)	CAPACITY (GAL)		MATERIALS ST PAST AND PRE		
#21 #21	Steel	5.5.5	1000 4000 2000 2000	unleaded Dieset Nuptha Naptha			
HAS ANY UNAUTHORIZED DISCHARGE EVER OCCURRED AT THIS SITE? HAVE STRUCTURAL REPAIRS EVER BEEN MADE ON THESE TANKS? WILL NEW UNDERGROUND TANKS BE INSTALLED FOLLOWING CLOSURE? WILL ANY WELLS, INCLUDING MONITORING WELLS, BE ABANDONED? IF THE RESPONSE TO ANY OF THE ABOVE QUESTIONS IS YES, ATTACH EXPLANATION.							
BY SIGNATURE BELOW THE APPLICANT CERTIFIES THAT HE/SHE HAS READ AND UNDERSTANDS THE CONDITIONS ON THE REVERSE SIDE OF THIS FORM AND THAT THE STATEMENTS AND DISCLOSUSES ABOVE ARE TRUE AND CORRECT.							
APPLICANT'S SIGNATURE CONTRACTOR (GLORAL BACES 1210) STATE LICENSE NO. 343464 DATE 11-6-86 STATE LICENSE NO. 343464							
TO BE COMPLETED BY THE COUNTY ENGINEER							
BY SIGNATURE BELOW APPLICANT IS GRANTED APPROVAL TO PROCEED WITH THE CLOSURE. FEE COLLECTED \$ 293 PERMIT NO 21218 FILE NO 7632 R/C1H							
TO ARRANGE FOR AN INSPECTION, TELEPHONE 25 704-25 24 (8-9A-70.)							
clos terises 9/86 Jerry word or Jefferd Lenz							

CHEBITIONS & -- CEREBAL

- t. Cleaves shall be servise out such that all applicable regulations from
 the following egencies are compiled with: Let Angeles County,
 Programment of County Engineer-Feelilities Lee Angeles County fire
 Beparlment, Fire Prevention Division on the appropriate City fire
 Opportment, South Count bir Quality Honogoment District; and
 Los
 ingules County Department of Meelih Servises.
- 2. The County Engineer and Firs Departments shell be mulified in advance of any closure in secondaries with the following:
 - a. Removel of tent shall require a three (3) business day edvence notification.
 - Fernancet clasure of a tenh in place or a temporary absoure shall require a 30 day written motification.
- J. The fee to \$141 for the first tank plus \$36 for work additional tank.
- ii) shandward walls shell be destroyed in such a way that they will not produce mater or sol as a channel for interchange of water, when such interchange may result in deterioration of the quality of water in any or all water bearing formations penatrated, or present a hearet to the appears and wall-being of pauple and animals.
- t well destruction parall leaved by the two ingeles Department of Health Services shell be required for all wells requiring a parall for their initial construction.
- 4. Well destruction shelf be accomplished according to methode described in the intest "Mater Mell Standards: State of California" by the Department of Mater hescourses, contained in Mulician 74-81, December 1981, or any other methode that all provide aquivalent or better protection.
- T. Pleas for the decontemination of a feelilty cheft be submitted to the founty ingineer for approval no later than 30 days before the commandement of evon operations. Other agentales heating jurisdiction chaft stop be notified. These agents a toolude his California Regional Mater Quelity Board, the toe ingetes County Department of Meelth Sareless, and the South Cossi its Quality Namagement District.
- 8. preentumination shell require the following, so a minimum;
 - Cleaning operation shall be done under the supervision of persons who understand the heserdows potential of the original liquid staced shalls components.
 - b. the personnel shell be sufficiently shilled to eafaly berry out such operation.
 - a. Cuntaulnated materials resound from such fastility shall be disposed of at legal point of discharge.
 - J. The operation shall be corried out in a manner that will not endanger the health of the public and the environment.

CONDITIONS & -- TEMPORARY

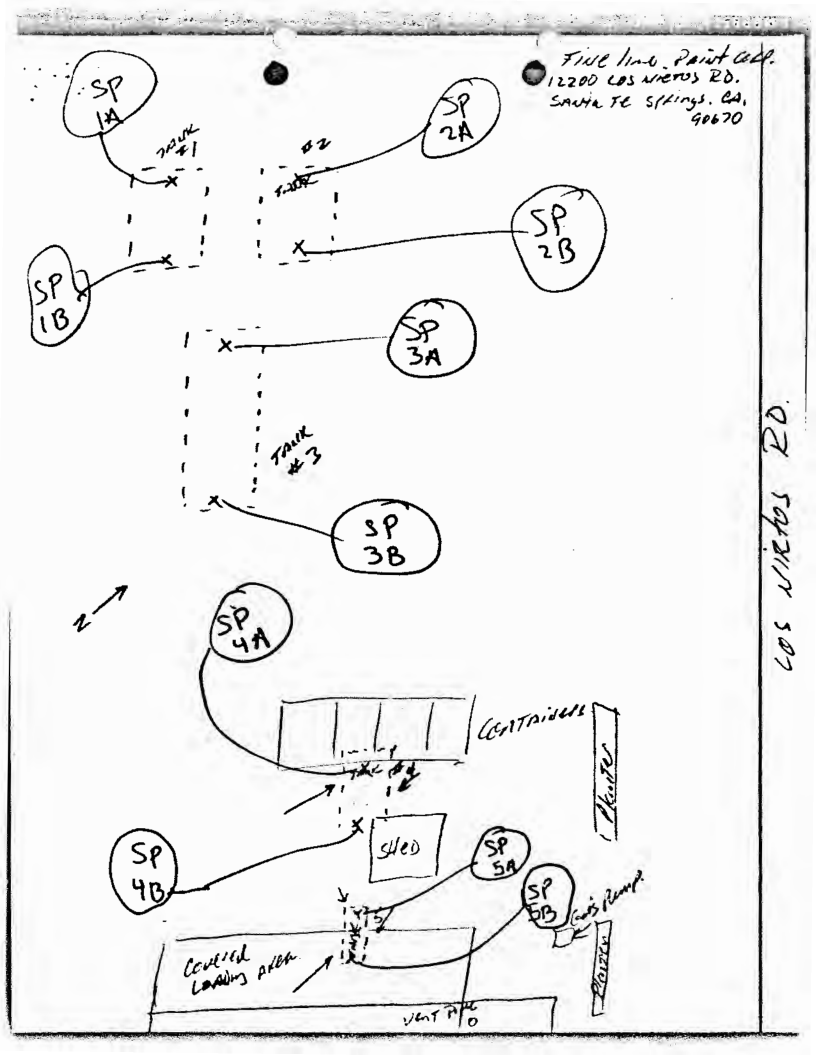
- \$. \$11 temporary electron shall be married out as indicated in Lee Angelon County fire Department, fire Freventium Mivisium, Supplement #A -- imagentium duide #6, "Abendunment or Henneyd of Underground Tenhe," farl & and any other applicable Farts.
- 2. A temperary clasure shall not sexced 90 days.

CONSTITUES 4 -- PERMANENT, TABLES SEMOVAL

- the tonk removable shall be corried out as indicated in the ingelos County fire Department, fire Provention Division, impairment of -inguation Quide of, fart beam one other applicable Perts.
- 2. Owners/sparators shall matify the Building Department baying jurisdiction at the place of removed if a grading parall to necessary.
- proceed tooks shall not be transported every from the sits watth an impression to establish sits integrity to carried by the County Engineer.
- 4. If an appointment has been expensed with a County Engineer inspector to inspect the removal of a tonk, the inspector will only wait at the aits a feasonable abount of time impreciously one hour) ofter arriving for line removal to summenum. Snother cluster for may be alonged if the inspector has in return to the aits.
- 5. Ifter ineposition, tanks shall be transported to a legal disposal puint,
- 6. If the tank hed stored materials other then motor fuel, fuel off, or weste off, site integrity shall be demonstrated using the soft easyling and employed procedures described in COMMITIONS & below.
- 7. The ails shall be backfilled and recomposised to a relative sumpaction of 90%.

COMPLETIONS B -- PERMANENT, TANKED IS PLACE

- \$11 parmenent electric of tanks in place shall comply with the ingeles County Fire Department, fire frevention Division, Supplement \$6 --Impretion Guide \$6, Forte \$ mr C, and any other applicable Forte.
- 2. Queers/operators shalt demonstrate part alta integrity as fallows:
 - a. Tack borings shell be slant drilled to intercept a point beneath the center of the tank, if possible, if stant drilling is not feasible, the test borings may be writted vertically and the reson stated in the report in 2.h. below.
 - For single tanks, a minimum of two test borings will be required, each faceted on apposite sides of the test along the mejor sale of the test.
 - a. for multiple tanks, so a minimum, borings shall be placed at 20 foot intervals around the lank sluster. The actual Anaber and buestion of borings shall be evaluated un a casa-by-case bests. Tenks separated by 20 feet or mura shall be considered eingle lanks for the purposes of test tenation and placement.
 - 4. Soil acaptes shall be token at depths of 5, 10, 20, 30 and 40 feet below grade level.
 - a. § Shalby Tube or a Hodiffed California Sampler shall be utilized for taking all soll semples.
 - f. Bull asuples shall be sapped lamedistely with teflon or eluminum.
 - g. Soil samples shall not be setroded in the field but are to be immediately placed in a refrigurated for about and transported so a state cartified interctory for analysis, using auticate mathema.
 - b. g report containing the results of the churc analysis about the autolited to the County ingluser.
- 3. If the sell enalysis in 3. shore indicates the presence of emitaminants, the County Engineer shell require a cite investigation as described in Chapter t of the County's funderground Storage of Heast-door Hoterists -- Guidalines.
- \$, \$ report shell be enumitted to the County Engineer containing the results of the afte investigation.



CLOSURE PERMIT SUPPLEMENT
HATARDOUS MATERIALS UND BROUND STORAGE
LOS ANGELES COUNTY
DEPARTMENT OF PUBLIC WORKS
WASTE MANAGEMENT DIVISION
2250 ALCAZAR STREET
LOS ANGELES, CALIFORNIA 90033

Closure Permit

No. 212 | B

File No.

I-7632-1H

To satisfy the permanent closure requirements for underground storage tanks previously storing hazardous materials, site integrity must be demonstrated by the analysistof soil samples and, if applicable, groundwater samples as outlined below. These requirements are in addition to the conditions listed on the Application fo Closure or contained in an approved Closure Plan.

- 1. Samples shall be obtained at the sampling points (SP) indicated on the attached plot plan.
- 2. For each SP, samples shall be obtained at the following depths:

SP	Depth(s)	Compounds	Analysis Method
14118	2 to 3 ft below the	TP.H	<u>8015</u>
21123		TPH.	8015
318.38	11 11 11 11 11 11	TPH	845.
44843	11 11 11 12 12 13	TPH	801.5
5 NA5B	11 11 11 11 11	TPH	8015
/			

- 3. All soil samples obtained shall be undisturbed and unexposed prior to analysis. The method used to obtain the samples and the date of sampling shall be included in the final report.
- 4. If groundwater is encountered during sampling, a groundwater moditoring well shall be established at the most downgradient sampling point. The well shall be developed by removing a minimum of four well volumes and a groundwater sample shall be obtained and analyzed.
- 5. The analysis results for all soil samples shall be expressed in milligrams per kilogram (mg/kg). Analysis results for groundwater samples shall be expressed in parts per billion (ppb).
- 6. Analysis results shall be reported on laboratory letterhead and shall include the following information: a) The date the analysis was conducted; b) The method of extraction (if applicable); c) The method of analysis.
- 7. All soil/groundwater samples obtained shall be handled and transported to a laboratory in strict accordance with applicable EPA regulations tutilizing chain-of-custody procedures. Chain-of-custody documentation shall be included in the final report.
- 8. If the soil/groundwater analysis indicates undefined contamination at the facility, additional sampling shall be required to define the vertical and lateral extent present.
- 9. A final report that contains all of the above required information shall be submitted to the office above within one (1) month from the sampling date or 180 days from the date of this permit, whichever earlier.

A report will be submitted to the Department of Public Works containing:

- Plot plan to scale showing locations of tanks, sampling points. 1. buildings, adjacent streets and north arrow.
- 2. How and when samples were obtained, handled and transported..
- 3. If borings were established, the boring logs.
- 4. Chain-of-custody documentation.
- 5. Where tanks were taken to.
- 6. Analysis results on State certified laboratory letterhead showing analysis date, methods of extraction and methods of analysis.
- 7. Depth of groundwater at facility.
- 8. Any observations of site contamination.
- 9. Manifests of hazardous waste disposal, if appropriate.
- 10. Any remedial action recommendations.
- 11. Report to be signed by CA Registered Geologist, CA Certified Engineering Geologist or CA Registered Civil Engineer with sufficient experience in soils.

Signature Ray Ray Pein Date 11-6-86
Rudy Ray Pein Massasch. Polak.